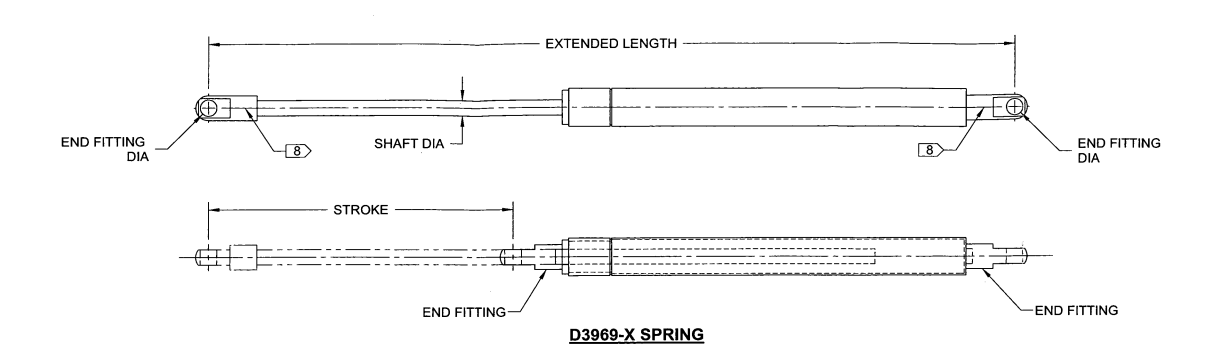
Work Order II February 22, 2010 10									Page 1	
Item ID: D396 Revision ID: Item Name: Sprin	g (Basket Lid)		Accept				s s	Setup Star Stop	1 18811181 8	
Start Date: 2/22/ Required Date: 2/26/ Reference:				Cust Item I	d: NAR'	V 19	SHE			
Approvals: Pro QC	cess Plan:	Date: 10237			nte:	1 100	OOL R	Run Star Sto		19118 181 1891 1881 18118 188 1881 1881
Sequence ID/ Work Center ID	Operation Description		Set Up/ Run Hours	Draw Number	Draw Rev.	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr D3969	Revision Nbr									
Purchasing ,	Memo Issue P/O: / Order as per Possible suppart#: SSA4/	Dwg D3969 plier: LS Technologies (8-122-310-360N) ase note is required	0.00					M	10-0	2-22
110 Packaging Packaging	Receive & Inspect for Da Memo	image & Mat'l Certs	0.00			٠.	{	fely of	hfzg Son No	(12) 2006

Mo,
H:WFOAMSI

SPECIFICATION CONTROL DRAWING



	DART PART NUMBER	STROKE (mm/in)	EXTENDED LENGTH (mm/in)	SHAFT DIA (mm/in)	FORCE (N/lbs)	END FITTING TYPE	END FITTING DIA (in)	CASING Material	PREFERED SUPPLIER	SUPPLIER PART NUMBER	WEIGHT APPROX
	D3969-1	120/4.70	315/12.40	6/0.24	310/69.7	BLADE	0.257	STAINLESS STEEL	LS TECHNOLOGIES	SSA4/6-122-315-310N	0.27 lbs
	D3969-3	120/4.70	315/12.40	8/0.31	360/80.9	BLADE	0.257	STAINLESS STEEL	LS TECHNOLOGIES	SSA4/8-122-310-360N	0.32 lbs
	D3969-5	120/4.70	315/12.40	6/0.24	133/29.7	BLADE	0.257	STAINLESS STEEL	LS TECHNOLOGIES	SSA4/6-122-315-133N	0.27 lbs
										:	

PRELIMINARY ISSUE

1) MATERIAL: SEE CHART 2) FINISH: N/A

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3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: N/A
6) IDENTIFICATION: NONE

7) WEIGHT: SEE CHART

8) CRIMP END FITTING AT APPROXIMATE LOCATION SHOWN, PER MANUFACTURERS REQUIREMENTS

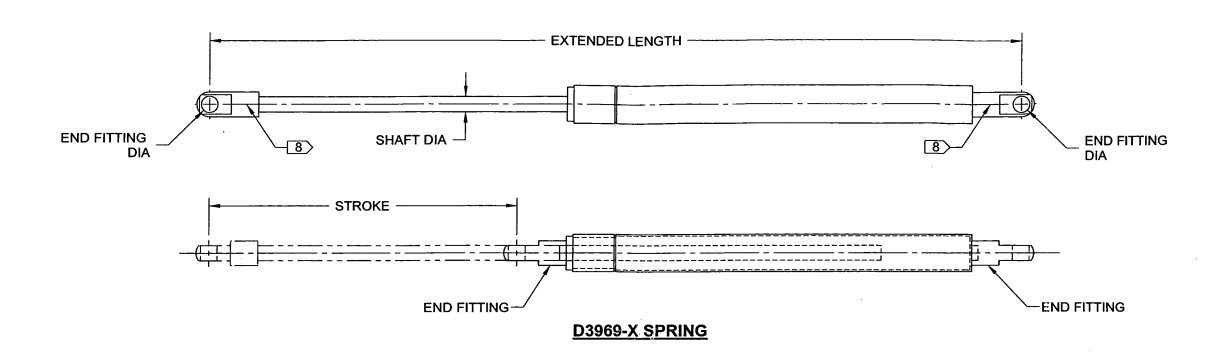
PC2	PRELIMINARY ADDED -5 AJS 10.01.11						
PC1	PRELIMINARY REDRAWN IN SOLIDWORKS. ADDED -3 ADDED SHAFT DIA COLUMN TO CHART. FORCE FOR -1 CORRECTED (WAS 60.0 lbs). 09.11.26						
В	DRAWIN NOTE 8	IG RENAMED ADDED.	AJS	09.11.10			
Α	NEW IS	SUE	AJS	09.07.27			
REV.			BY	DATE			
DESIG	DESIGN		DART AEROSPA	CE L	ſD		
DRAWN		AJ8	HAWKESBURY, ONTARI		- —		
CHECKED		12	DRAWING NO.		REV PC		

D3969 MFG. APPR. SHEET 1 OF SCALE APPROVED **BASKET LID SPRING** DE APPR.

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SPECIFICATION CONTROL DRAWING



SUPPLIER PART NUMBER DART PART NUMBER CASING MATERIAL PREFERED SUPPLIER STROKE EXTENDED LENGTH SHAFT DIA FORCE END FITTING END FITTING **WEIGHT APPROX** (N/lbs) TYPE DIA (in) (mm/in) (mm/in) (mm/in) D3969-1 0.27 lbs STAINLESS STEEL LS TECHNOLOGIES SSA4/6-122-315-310N 120/4.70 315/12.40 6/0.24 310/69.7 **BLADE** 0.257 120/4.70 315/12.40 360/80.9 0.257 STAINLESS STEEL LS TECHNOLOGIES SSA4/8-122-310-360N 0.32 lbs D3969-3 8/0.31 **BLADE** D3969-5 SSA4/6-122-315-133N 120/4.70 315/12.40 6/0.24 133/29.7 **BLADE** 0.257 STAINLESS STEEL LS TECHNOLOGIES 0.27 lbs

12.23天

С	REDRAY COLUM 60.0 lbs	JPH	10.03.04				
В	DRAWIN NOTE 8	IG RENAMED V ADDED.	AJS	09.11.10			
Α	NEW IS	SUE	AJS	09.07.27			
REV.			BY	DATE			
DESIGN	ı	AJS	DART AEROSPACE LTD				
DRAWN		AJS	HAWKESBURY, ONTARIO, CANADA				
CHECKED		9	DRAWING NO.		REV. C		
MFG. APPR.		Ŋ/A	D3969		SHEET 1 OF 1		
APPROVED		May.	TITLE		SCALE		
DE APPR.			BASKET LID SPRING		NTS		
DATE	10.0	3.04	COPYRIGHT @ 2009 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BEUSED FOR ANY PURPOSE OR COVIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT				

1) MATERIAL: SEE CHART

2) FINISH: N/A

2) FINISH, N/A
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: N/A
6) IDENTIFICATION: IDENTIFY WITH DART P/N "D3969-X" AND B/N USING FINE POINT PERMANENT INK MARKER

7) WEIGHT: SEE CHART

3) CRIMP END FITTING AT APPROXIMATE LOCATION SHOWN, PER MANUFACTURERS REQUIREMENTS

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